## **CONTENTS OF VOLUME 61**

阿部 東・熊谷義則: オオイナズマ属 ( <i>Lexias</i> ) 4 種の染色体研究 Abe, A. and Y. Kumagai: A study of chromosomes in four species of <i>Lexias</i> (Lepidoptera, Nymphalidae)	79
阿部 東・櫛引陸奥男・熊谷義則: モルフォチョウ亜科の蝶類の染色体数の調査 I. モルフォ属 7 種及びフクロチョウ族 6 種の染色体数	
ABE, A., KUSHIBIKI, M. and Y. KUMAGAI: A survey of chromosome numbers in the Morphinae (Nymphalidae, Lepidoptera) I. Chromosome numbers of seven species in the genus <i>Morpho</i> and six species of the tribe Brassolini	92
Сної, WH., Снає, DY., Lee, CM., Noshіта, H. and N. Hirai: First recorded migration of the butterfly, Parantica sita (Lepidoptera: Danainae), from Japan to South Korea	. 120
Chutia, B. C. and L. N. Kakati: Biology and rearing performance of <i>Actias selene</i> Hübner (Lepidoptera: Saturniidae), a wild silk moth in Nagaland, India	. 228
Funakoshi, S.: The relationship between the characteristics of <i>Quercus glauca</i> Thunb. leaves and the number of feeding larvae	68
船越進太郎・宮野昭彦: クワトゲエダシャク Apochima excavata (Dyar) の幼生期と生息地に関する 一考察	
Funakoshi, S. and A. Miyano: Larvae of Apochima excavata (Dyar) and consideration concerning habitat.	99
船越進太郎・宮野昭彦・遠藤弘志: 2009 年8月上・下旬における乗鞍岳高山帯での鱗翅目昆虫の 個体数調査と生息状況解析について	
Funakoshi, S., Miyano, A. and H. Endo: The number of individuals of Lepidoptera examined in the alpine zone of Mt. Norikura in early, late August 2009	. 123
HARADA, M., OHSHIMA, Y., YOSHIDA, Y. and M. WANG: Report of surveys on the early stages of butterflies in the Nanling area (2)	58
HIROWATARI, T., HUANG, GH., HASHIMOTO, S. and M. WANG: A remarkable new species of <i>Vietomartyria</i> Hashimoto & Mey (Lepidoptera, Micropterigidae) from South China	. 211
Kato, Y., Eba, J. and H. Yamada: Stimulation of blue bilin production by light in the wing of a papilionid butterfly <i>Graphium sarpedon</i>	. 191
加藤義臣・山田弘生: アオスジアゲハ属のチョウにおける翅の青色ビリン色素 KATO, Y. and H. YAMADA: Blue bilin pigment in the wings of <i>Graphium</i> butterflies	. 256
Ковауаsні, S., Hirowatari, T. and H. Kuroko: A revision of the Japanese species of the family Bucculatricidae (Lepidoptera)	1
熊谷義則・阿部 東・工藤貢次: 新熱帯区のセセリチョウ 7種の染色体数の調査 Kumagai, Y., Abe, A. and K. Kudoh: A survey of chromosome numbers of seven species of Hesperiidae in the neotropical region (Lepidoptera)	87
黒田 哲・北原 曜: 日本産エゾスジグロシロチョウの北海道亜種と本州亜種の交配結果 Kuroda, S. and H. Kitahara: Cross-breeding results between <i>Pieris napi nesis</i> from Hokkaido and <i>P. napi japonica</i> from Honshu (Lepidoptera, Pieridae)	., 263
MIRONOV, V. G. and A. C. Galsworthy: Further notes on <i>Eupithecia</i> (Lepidoptera, Geometridae) from Nepal and the Indian subcontinent	137
宮野昭彦・船越進太郎: 乗鞍岳でミヤマモンキチョウを記録 Miyano, A. and S. Funakoshi: A record of an adult of <i>Colias palaeno</i> (Linnaeus) at Mt. Norikura (3,026 m)	105
MIZUKAWA, H., HIROWATARI, T., SAKAMOTO, Y. and S. HASHIMOTO: A new <i>Eriocrania</i> species (Lepidoptera: Eriocraniidae) utilizing hornbeams in Japan, with reference to the biogeography based on mitochondrial <i>COI</i> and <i>ND5</i> gene sequences	
Niitsu, S.: A note on the male-specific size reduction of head capsule width during the last larval molt in the wingless bagworm moth <i>Eumeta variegata</i> (Snellen, 1879) (Lepidoptera, Psychidae)	

YAMAZAKI, K., TAKAKURA, K. and C. IMAI: If they have no leaves, let them eat bread?: A remarkable food

habit in the cotton bollworm Helicoverpa armigera (Hübner) (Lepidoptera, Noctuidae) .......173

iii

iv

## **Date of Issue**

Vol. 61, No. 1	May 31, 2010
Vol. 61, No. 2	
Vol. 61, No. 3	
Vol. 61, No. 4	